FORN	IN AN EVER	ON D N API AL SH	ISCLOSURE PLICATION IEETS IF NEC	CESSARY) FEB 27	Atty. C 27/18 Applic Noy Filing 3 A	ocket No. 36 cant: et al Date: pril 200	MAR 0 1 2002 chnology Center 2600	RECEIVED	Applica 09/82 Group 2173	24,0 o Art	45	
	U.S.	PATI	ENT DOCUM	IENTSW & TR	ADEMAR				CLASS		UB-	FILING DATE
	EXAMINER INITIAL		DOCUME NUMBER	INI LDITTE		IAME			CL		ASS	DATE
AA	K	V	5,818,43	17	Grover e	et al			345	81	1	
AB	<u> </u>									L		
	FO.	REIC	N PATENT	DOCUMEN	NTS	T	CLASS		SUB-CLASS	3	TRA	ANSLATION
			DOCUMENT NUMBER	DATE	COUNT	1	CEAGO				YES	NO
AC												
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) AE V Direct Manipulation' as described by Shneiderman, B., in The Future of Interactive Systems and Information Technology 1, 1982, 237-256 The Emergence of Direct Manipulation, Behavior and Information Technology, ACM Interactions, Myers, B.A., in Brief History of Human Computer Interaction Technology, ACM Interactions, 5(2), March 1998, 44-54 Perceptual User Interfaces' paradigm as described by Turk, M. and Robertson, G., in Perceptual Perceptual User Interfaces' paradigm as described by Turk, M. and Robertson, G., in Perceptual Perceptual User Interfaces' paradigm as described by Turk, M. and Robertson, G., in Perceptual												
AF		<u> </u>	The Emerger	in Brief H	istory of Huma	ın Comput	ter Interac	tion T	echnology	, AC	M Inte	ractions,
AF			Myers, B.A. 5(2), March 'Perceptua	A., in Brief H 1998, 44-54 I User Interfaces. Commu	istory of Huma aces' paradigm nications of the	as describ e ACM, M	ter Interact ed by Turk Iarch 2000	k, M.:	and Robert 3), 33-34.	son,	M Inte	Perceptual
	3		Myers, B.A. (2), March 'Perceptua User Interfal Hutchins of Parspective	A., in Brief H 1998, 44-54 User Interfa aces, Commu et. al., in Dire	istory of Humances' paradigm nications of the ect Manipulation	as describ e ACM, Mon Interfaction, No	nter Interact oed by Turk March 2000 ces, User Corman, D.	k, M. (3), 43(3) Center A. and	and Robert 3), 33-34. ed System I Draper, S	, AC son, Desi	G., in ign: Ne (eds.),	Perceptual No. 10 Perceptual N
AC	3		Myers, B.A. 5(2), March 'Perceptua User Interfa Hutchins of Perspective Erlbaum, N Jacob, R.	A., in Brief H 1998, 44-54 I User Interfa aces, Commu et. al., in Dire es on Human- lew Jersey, U J.K., in A Sp ans on Graphi	istory of Humanications of the ect Manipulatic-computer Inter JSA, 1986, 87-ecification Larics, 5(4), 1986,	as describe ACM, Mon Interfaction, No. 124. — aguage for 283-317.	ter Interactived by Turk March 2000 ces, User Corman, D.A.	k, M.: A, 43(3) Center A. and	and Robert 3), 33-34. ed System 1 Draper, S ation User	Desi .W. (M Inte	Perceptual EW Lawrence ACM
A	3 H		Myers, B.A. 5(2), March 'Perceptua User Interfa Hutchins (Perspective Erlbaum, Nacob, R. Transactio	A., in Brief H 1998, 44-54 I User Interfa aces, Commu et. al., in Dire es on Human- lew Jersey, U J.K., in A Sp ins on Graphi S.W., in Disp	istory of Humanications of the ect Manipulations of the computer Interpretation Larics, 5(4), 1986, 87-ecification Larics, 5(4), 1986, et appendix and prespectives on	as describe ACM, Mon Interfaction, No. 124. — Inguage for 283-317. The Basis Human-ce	ter Interactive ded by Turk March 2000 ces, User Corman, D.A. Direct March 2000 ces for User Computer Interactive 220, 352	c, M. (2), 43(3) Center A. and anipulateract	and Robert 3), 33-34. ed System 1 Draper, S ation User hine Commi	Son, AC Son, Desi	M Inte G., in ign: Ne (eds.), rfaces, cation,).A. an	Perceptual EW Lawrence ACM User Centered Draper,
At	G H		Myers, B.A. 5(2), March 'Perceptua User Interfa Hutchins (Perspective Erlbaum, Nacob, R. Transactio Draper, S. System Do. S.W. (eds	A., in Brief H 1998, 44-54 1 User Interfa aces, Commu et. al., in Directs on Human- lew Jersey, U J.K., in A Sp ins on Graphi S.W., in Disp esign: New P .), Lawrence	istory of Humanications of the ect Manipulations of the computer Interpretation Larges, 5(4), 1986, 87-ecification Larges, 5(4), 1986, alay Managers are respectives on Erlbaum, NJ, and the Inadequanter of t	as describe ACM, Mon Interfaction, No. 124. — Inguage for 283-317. The assistance of Description of Description and Description of Descripti	eed by Turk March 2000 ces, User Corman, D.A. Direct March is for User computer In 6, 339-352	k, M.: 0, 43(3) Center A. and anipulation	and Roberts, 33-34. ed System Toraper, S ation User hine Committee, Normation, Normation	, AC son, Desi .W. (Internunic an, E	M Inte G., in	Perceptual EW Lawrence ACM User Centered Draper, Bulletin, 25(
At	G H Al		Myers, B.A. 5(2), March 'Perceptua User Interfa Hutchins (Perspective Erlbaum, Nacob, R. Transactio Draper, S. System Des. W. (eds. Buxton, 1993, 21-4). Bolt, R.	A., in Brief H 1998, 44-54 1 User Interfa aces, Commu et. al., in Directs on Human- lew Jersey, U J.K., in A Sp ins on Graphi S.W., in Disp esign: New P .), Lawrence	istory of Humanications of the ect Manipulations of the computer Interpretation Larics, 5(4), 1986, 87-ecification Larics, 5(4), 1986, et appendix and prespectives on	as describe ACM, Mon Interfaction, No. 124. — Inguage for 283-317. The assistance of Description of Description and Description of Descripti	eed by Turk March 2000 ces, User Corman, D.A. Direct March is for User computer In 6, 339-352	k, M.: 0, 43(3) Center A. and anipulation	and Roberts, 33-34. ed System Toraper, S ation User hine Committee, Normation, Normation	, AC son, Desi .W. (Internunic an, E	M Inte G., in	Perceptual EW Lawrence ACM User Centered Draper, Bulletin, 25(

citation if not in conformation and not considered. Include copy of this form with next communication to applicant.

Form P7	ΓO-1449 (ľ	Modified)		Atty. Docke 27/186	echnolo	REC		ation No. 24,045			
INFORMATION DISCLOSURE CITATION Applicant: IN AN APPLICATION Noy et al Applicant: Noy et al											
(USE S.	EVERAL	SHEE13 IF NEO	FEB 27 2007		Date: Group Art Unit: 2173						
U.S. PATENT DOCUMENTS 8-TRADE TRADE											
	EXAMINER DOCUMEN NUMBER		NT DATE	RECEIVED CLASS SUB- CLASS			1	FILING DATE			
BA		MAR 0 1 2002									
вв		Technology Center 2100									
FOREIGN PATENT DOCUMENTS											
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	501	B-CLASS	<u> </u>			
								YES	NO		
вс											
	OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)										
BD	KV	Germany, 1986, 356-361									
BE		Foley, J.D. et al. in Computer Graphics: Principles and Practice, Addison-Wesley, Reading, MA, USA, 1990,									
BF		Perez, M.A. and Sibert, J.L., in <i>Focus in Graphical User Interfaces</i> , Proceedings of the ACM International Workshop on Intelligent User Interfaces, Addison-Wesley/ACM Press, FL, USA, 1993									
ВЈ		Jacob, R.J.K., in <i>Natural Dialogue in Modes Other than Natural Language</i> , Dialogue and Instruction, Reun, R.J., Baker, M., and Reiner, M. (eds.), Springer-Verlang, Berlin, 1995, 289-301.									
вн		Saund, E. and Moran, T.P., in A Perceptually Supported Sketch Editor, Proceedings of the ACM Symposium on UI software and Technology, UIST, CA, USA, 1994, and in Perceptual Organization in an Interactive Sketch Editing Application, ICCV, 1995.									
BI	Thorisson, K.R., in Simulated Perceptual Grouping: An Application to Human-Computer Interaction, Proceedings of the Sixteenth annual Conference of the Cognitive Science Society, Atlanta, GA, USA, August 13-16, 1994, 876-881.										
ВЈ	Oviatt, S. and Cohen, P., in Multidomal Interfaces That Process What Comes Naturally, Communications of the ACM, 43(3), March, 2000, 45-53.										
ВК	CS and Deivis and Graphical Interface Proceeding of the workshop										
EXAMINER KIEU VIL DATE CONSIDERED 10/20/03								1			
EXA citat	AMINER: I	Initial if reference	considered, wheth	er or not citation Include copy of	is in conformanc his form with nex	e with M	IPEP 609; unication t	Draw line to applicant	through		

Form P	TO-1449 ((Modified)	Atty. Docke 27/186	t No. Schnol	MAR	REC	Applica 09/82	tion No. 4,045		
	IN AN	N DISCLOSURE (PE	Applicant: Noy et a	echnology Center	0 1 2002	CEIVE			
(USE S	EVERAL	SHEETS IF NEO		Filing Date: Group Art Unit: 2173						
U.S. PATENT DOCUMENTS U.S. PATENT DOCUMENTS U.S. PATENT DOCUMENTS										
	EXAMINER DOCUMENT DATE INITIAL NUMBER				NAMECEIVED C			ASS	SUB- CLASS	FILING DATE
CA										
СВ				Technology Center 210)						
			FORE	EIGN PATEN	DOCUM	ENTS	, <u> </u>			
	DOCUMENT DATE NUMBER			COUNTRY	CLASS	CLASS		CLASS	TRANSLATION	
									YES	NO
СС										
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)										
CD	Tradactic by Torget directed Movements									
CE		Fitts, P.M., in <i>The Information Capacity of the Human Motor System in Controlling the Amplitud of Movement</i> , Journal of Experimental Psychology, 47(6), 1954, 381-391,							4mplitude	
CG		'Iterative Corrections Model' described by Crossman, E.R.F.W. and Goodeve, P.J., in <i>Feedback Control of Hand-Movement and Fitts' Law</i> , Quarterly Journal of Experimental Psychology, 35A, 1963/1983, 251-278								
CF		'Impulse Variability Model', proposed by Schmidt et al., in <i>Motor Output Variability: A theory for the Accuracy of Rapid Motor Acts</i> , Psychological Review, 86, 1979, 415-451								
CG		'Optimized Initial Impulse Model' proposed by Meyer et al., in <i>Optimality in Human Motor</i> Performances: Ideal Control of Rapid Aimed Movements, Psychological Review, 95, 1988, 340-370								
СН		MacKenzie, I.S., in <i>Movement Time Prediction in Human-Computer Interfaces</i> , Readings In Human-Computer Interaction, 2nd edition, Baecker, R.M., Buxton, W.A.S., Gurdin, J. and Greenberg, S., (eds.), Los Altos, CA, USA: Kaufmann, 1995, 483-493.								
CI		MacKenzie, I.S. and Buxton, W., in <i>Extending Fitts' Law to Two-Dimensional Tasks</i> , Proceedings of the CHI'92 Conference on Human Factors in Computing Systems, New York: ACM, USA, 1992, 219-226								
Cl	CJ Taylor, F.V. and Birmingham, H.P., in <i>The Acceleration Pattern of Quick Manual Corrective responses</i> , Journal of Experimental Psychology, 38, 1948, 783-795,									
СК	Beggs, W.D.A. and Howarth, C.I., in <i>The Movement of the Hand Towards a Target</i> , Quarterly Journal of Experimental Psychology, 24, 1972, 448-453.									
EXAMINER Kiey Vu					DATE CONSIDERED 10/20/03					
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through										

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformation and not considered. Include copy of this form with next communication to applicant.